	υ	1]	Document	ID	Issue Date	Pages
1			US	7038811	B1	20060502	24
2			us	6272440	B1	20010807	15
3			US	6263291	B1	20010717	16
4			US	5432548	A	19950711	19

	ט	1]	Document	ID	Issue Date	Pages
1			us	7038811	B1	20060502	24
2			US	6995870	B2	20060207	69
3			US	6961461	B2	20051101	23
4			US	6307961	B1	20011023	8
5			US	6157735	A	20001205	69
6			US	6043909	A	20000328	70

	Title	Current OR	Current XRef
1	Standardized device characterization	358/1.9	358/1.15; 382/165
2	System for distributing and controlling color reproduction at multiple sites	358/1.9	358/1.16
3	Apparatus and method for measurement, encoding and displaying of object color for digital imaging	382/164	345/426; 345/593; 382/167
4	User-interactive corrective tuning of color profiles	382/167	345/600; 358/518
5	System for distributing controlling color reproduction at multiple sites	382/167	358/1.9; 382/162
6	System for distributing and controlling color reproduction at multiple sites	358/504	358/518

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Haikin; John S.	x					x	
2		Holub; Richard A.	X						
3		MacKinnon; Nicholas B. et al.	х						
4		Balonon-Rosen; Mitchell R. et al.	х						
5		Holub; Richard A.	x						
6		Holub; Richard A.	х						

		Image Doc. Displayed	PT
1	us	7038811	
2	US	6995870	
3	us	6961461	
4	us	6307961	
5	US	6157735	
6	US	6043909	

		Image Doc. Displayed	PT
1	US	7038811	
2	US	6272440	
3	US	6263291	
4	US	5432548	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Haikin; John S.	x						
2		Shakespeare; John et al.	x						
3		Shakespeare; John et al.	x						
4		Byen; Sang-Du et al.	х						

	Title	Current OR	Current XRef
1	Standardized device characterization	358/1.9	358/1.15; 382/165
2	Method and apparatus for measuring color and/or composition	702/85	250/559.04; 356/407; 356/408; 356/425; 356/73
	Method and apparatus for measuring color and/or composition	702/85	250/226; 250/559.01; 356/407; 356/421; 356/425; 356/429
4	Apparatus for testing and adjusting audio/video signal waveforms in color television	348/180	348/126; 348/92



Day: Sunday Date: 6/11/2006 Time: 12:27:53

Inventor Name Search Result

Your Search was:

Last Name = HAIKIN First Name = JOHN S.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08231912	5508718	150		OBJECTIVE-BASED COLOR SELECTION SYSTEM	HAIKIN, JOHN S.
09165736	6449050	150		CODE GENERATOR FOR PRINTER DRIVER	HAIKIN, JOHN S.
09357142	6512845	150		ITERATIVE APPROXIMATION OF COLOR PATCH AREA	HAIKIN, JOHN S.
09360449	6919975	150		CREATION OF REVERSE LOOK-UP TABLE	HAIKIN, JOHN S.
09440065	6704442	150		COMPOSITE COLOR TRANSFORMATION USING CUSTOMIZED GAMUT MAPPINGS	HAIKIN, JOHN S.
09440067	6603879	150		EMBEDDED GAMUT MAPPING ALGORITHM	HAIKIN, JOHN S.
09465450	6757893	150		VERSION CONTROL SYSTEM FOR SOFTWARE CODE	HAIKIN, JOHN S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Haikin	john S.	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page